SITE NUMBER: C-R5-01 LOCAL NAME: Unnamed

WRIA: 20.0196F

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: Calawah R. DATE: 4/19/90 **OBSERVER:** Nettnin

CHANNEL TYPE: Valley wall trib. (Lower end of two small v.w. tribs)

TRIBUTARY TO: S. F. Calawah R. (20.0175)

SITE LOCATION: R.B. @ River Mile: 13,7 (WDF)

LEGAL DESCRIPTION:

UPPER END LOWER END RIVER TEMP

WATER TEMP: N/A N/A

FLOW (CFS): Drv Dry

SUBSTRATE TYPE: Exposed gravel

SITE SIZE: Length- Approximately 30 m

Width- Water surface = Dry Channel = 1 - 2 m

Depth- Dry (Chan. depth = 15 - 30 cm)

WATER SOURCE: Small valley wall tributaries.

DIRECTIONS TO SITE: North from the town of Forks on Hwy 101. Turn right (east) 0.25 miles north of MP 193 onto Forest Service Rd 29. F.S. 29 crosses the N.F. Calawah Bridge between M.P. 3 and 4. Continue on the mainline going past the S. F. Calawah bridge at M.P. 6.0. In another 0.6 mile the road drops off a short terrace and onto a flat straight stretch of road. C-R5-01 is located at the beginning of this flat where two small tribs cross the road.

FISH ACCESS AND CURRENT USE: This channel was dry but fish can probably find it on higher flows and then become stranded.

FLOODING POTENTIAL: Moderate.

LANDOWNER: Forest Service

COMMENTS & RECOMMENDATIONS: C-R5-01 is the lower end of two small valley wall tribs. It is short, straight and has a limited amount of cover. In its present state, C-R5-01 has little (if any) fish habitat value. It may be possible to excavate the channel to river level (or lower) and create a refuge bay or small over winter pond. The valley wall tribs are fairly small so there should be little bedload movement. There should be enough flow, however, to provide sufficient attraction water.





